

# **EXHIBIT 15**

**From:** Karl Heinz Selmer [khse@owbunker.de]  
**Sent:** Friday, October 10, 2014 4:16 AM  
**To:** Gaus, Lukas  
**Subject:** typcials - TACOMA / Oakland / LA

Tacoma

US OIL Typicals : 14.3 API, 680Visc, 211F flash, -6C pour, 2.15 sulfur, AL+Si

Tesoro Typicals: 510 Vis,10.5 API, 0.05 Water , 0.05 Ash , 1.88 Sul

Oakland

P66

Typicals

API 9.67

VIS 617.57

Flash 174.07

POUR 39.545

CCR 11.284

ASH 0.0336

H2O 0.0991

S 3.2

V 103.37

Na 35.309

Al 18.506

Si 29.076

SED 0.0099

Al+Si 35

OW LA

8.7 API

450 Visc

3.3% Sulf

157 Flash

16 MCR

45 Al + Si

0.02 Ash

290 Van

0.2 Water

**From:** Karl Heinz Selmer [khse@owbunker.de]  
**Sent:** Wednesday, October 01, 2014 3:53 AM  
**To:** Gaus, Lukas  
**Subject:** SANTA ROBERTA - Typicals

**Tacoma**

Tesoro: Typicals: 510 Visc, 10.5 API, 0.05 Water, 0.05 Ash, 1.88 Sulfur

US OIL: Typicals 14.3 API, 211F flash, -6C pour, 2.15 sulfur, AL+Si

**Oakland**

P66  
Typicals  
API 9.67  
VIS 617.57  
Flash 174.07  
POUR 39.545  
CCR 11.284  
ASH 0.0336  
H2O 0.0991  
S 3.2  
V 103.37  
Na 35.309  
Al 18.506  
Si 29.076  
SED 0.0099  
Al+Si 35

**LA**

OW  
RMK:

8.9 API  
340 Visc  
3.3% Sulf  
157 Flash  
15 MCR  
20 Al + Si  
0.02 Ash  
260 Van  
**0.2 Water**

**From:** Karl Heinz Selmer [khse@owbunker.de]  
**Sent:** Thursday, October 09, 2014 3:56 AM  
**To:** Niemeyer, Dorit  
**Subject:** Typicals - VIENNA XP - Tacoma

P66

	RMK700
API	13.50
VIS	640.00
FLASH	169
POUR	36
CCR / MCR	14.1
ASH	0.030
H2O	0.05
S	1.88
V	73
Na	30
Al	14
Si	32
Sed	0.015
Al+Si	42.0

TESORO Typicals: 510 Vis, 10.5 API, 0.05 Water , 0.05 Ash , 1.88 Sul

USOIL Typicals : 14.3 API, 658 Vis 211F flash, -6C pour, 2.15 sulfur, Al+Si